SPECIFICATION

Please amend the abstract paragraph beginning on page 14 as follows:

The invention relates to the field of wireless communications, more particularly to a method of and device for automatic gain control (AGC) incorporating digitally controlled variable gain amplifiers (VGAs). The invention provides an AGC circuit comprising an I/Q baseband strip comprising multiple AGC stages wherein each of the AGC stages comprises: respective I and Q VGAs; a detector for detecting respective I and Q output signals received from the respective I and O VGAs; an analogue to digital converter (ADC) for converting the detected I and Q output signals; and a digital engine for adjusting the respective I and Q VGAs for differences between the detected I and Q output signals and a reference signal. The use of staggered AGCs incorporating respective I and Q VGAs means that the total dynamic range is split between nstages, thereby allowing for reduced gain requirements in the VGAs. Additionally, the use of digital control for setting the VGA gains means that analogue variations and I/Q gain imbalances are reduced. Additionally, the use of multiple update rates or magnitudes in the VGA control improves the dynamic settling time A method of and device for automatic gain control (AGC) incorporates digitally controlled variable gain amplifiers (VGAs). An AGC circuit comprises multiple AGC stages, where each of the stages comprises: respective I and O VGAs; a detector for detecting respective I and Q output signals received from the respective I and Q VGAs; an analogue to digital converter for converting the detected I and Q output signals; and a digital engine for adjusting the respective I and Q VGAs for differences between the detected I and Q output signals and a reference signal. Using staggered AGCs incorporating respective I and Q VGAs splits the total dynamic range between n stages, allowing for reduced gain requirements in the VGAs. Using digital control for setting the VGA gains reduces analogue variations and I/Q gain imbalances. Using multiple update rates or magnitudes in the VGA control improves dynamic settling time.